SUMMER 2014 SUMMARY OF MATERIAL SITE QUANTIES AND USABILITY COPPER RIVER HIGHWAY

CORDOVA (MP 0) TO ALLEN RIVER (MP 57.5)

MILE-	MATERIAL	EST.	POTENTIALLY AVAILABLE					
POST	SITE NO.	QUANTITY *	SELECT TYPE		CRUSHED	PAVING	CONCRETE	RIPRAP
1051	SILL NO.	QUANTITI	C	B & A	MATERIAL	AGG.	AGG.	
12	851-066-5	560,000	A	A	${f L}$	L		
14.5	851-067-5	850,000	A	A	P	P		
26	851-077-5	210,000	A	A	P	L		
32	851-092-5	290,000	A	A	L	L	L	
33	851-093-5	140,000	A	A	L	L	L	
34.5	851-107-5	350,000	A	A	L	L	L	
35	851-108-5	120,000	A	A	L	L	L	
40.5	851-010-5	60,000	A	A	L	L	L	
42	851-002-5	2,000	A	A				
42	851-003-5	40,000	A	A	L			
44	851-004-5	80,000	A	A	L	L	L	
49	851-014-5	5,000	A					
50	851-048-5	100,000	A					
50.5	851-015-5	1,400,000	A	A	L	L	?	
53	851-017-5	300,000	A	A				?
54	851-018-5	150,000	A	A	?	?		
54	851-019-5	400,000	A	A	?	?		P
58	851-046-5	60,000	A	A	_	_		

^{*} All of the material in the site may not be capable of producing the select material or aggregate indicated and the estimated quantities available will need to be determined on a site by site basis.

A = Available -Available information indicated that material meeting the current specifications was available.

- **P** = Record of Production Records indicate that this type of material had been produced in the site.
- L = Laboratory testing indicated the site may produce this type of material. Further evaluation will be necessary.
- ? = Sites where existing information indicates further investigations may find material that can be used to produce this type of aggregate.
- * All of the material in the site may not be capable of producing the select material or aggregate indicated and the estimated quantities available will need to be determined on a site by site basis.